National Draw for the Lakes Survey

Peter C. Grevatt, Ph.D.

Chief, Monitoring Branch
Assessment and Watershed Protection Division
U.S. EPA, Washington, DC

Steve G. Paulsen, Ph.D.

Aquatic Monitoring and Assessment Branch
Western Ecology Division, NHEERL
Office of Research and Development
U.S. EPA, Corvallis, OR



Overview of Presentation

- Methodology for the draw
- Discussion of site locations
- Review site packages
- Discuss site evaluation/reconnaissance
- Next steps



Draw for Lakes Survey

- For purposes of the Survey, "lakes" refers to natural and manmade freshwater lakes, ponds, and reservoirs greater than 10 acres (4 hectares) in the conterminous U.S., excluding the Great Lakes
- National Hydrography Dataset was used to derive a list of lakes for potential inclusion in the Survey

Draw for Lakes Survey (continued)

- 909 individual lakes greater than 10 acres will be sampled
- 91 lakes will be revisited
- Includes113 lakes from the 1972 National Eutrophication Survey (NES)
- Lake selection for the Survey provided for 5 slide class categories, spatially distributed across the lower 48 States and 9 aggregated Level 3 ecoregions

Draw for Lakes Survey (continuted)

Number of lakes per State:

▶ Range: 4 – 41

Median: 18

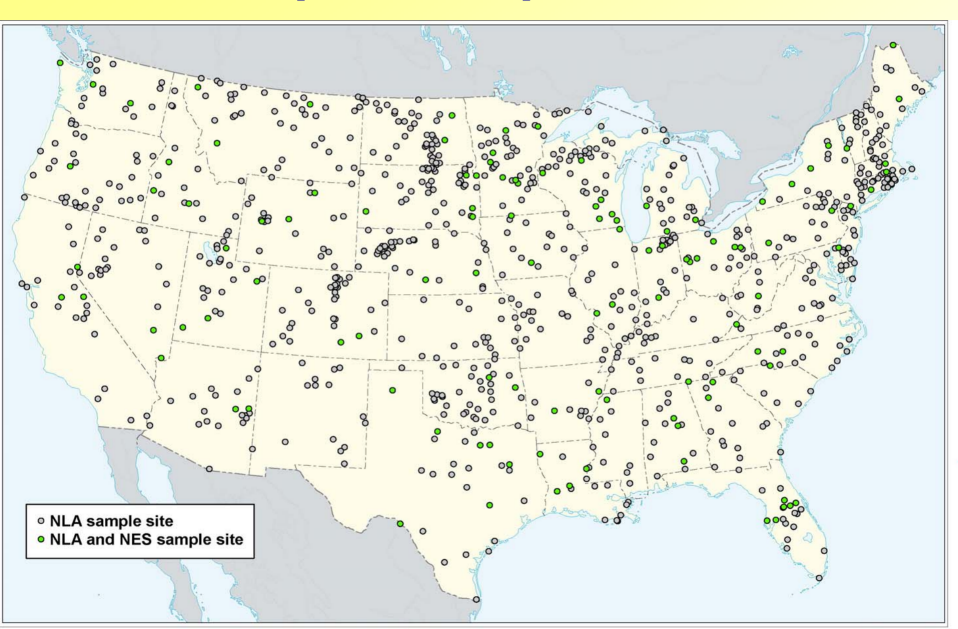
- 25 lakes appear to be in Tribal jurisdictions
- Lakes found to be "non-target" or that lack access permission will be replaced by a lake within that State.
- We need to create list of systems that are on maps but are "non-target" – e.g., fish farms, treatment lagoons, stormwater retention ponds, etc.

Distribution of Lakes in Survey

Lake Size Category	# of Lakes Selected	Total # of Lakes in U.S.
10-25 acres	104	68,559
25-50 acres	185	24,902
50-125 acres	184	16,488
125-250 acres	172	6,134
> 250 acres	264	7,356
Total	909	123,439



Map of Sample Sites



Materials in Site Packages

Binder includes:

- 2 maps for each site: one larger scale and one that zooms into the site
- Info on who to contact for site access, including landownership info
- CD includes:
 - Info on all sites including oversample sites



Purpose of Site Evaluation/Reconnaissance

- Verify each site meets definition for inclusion in Survey
- Develop access and sampling plan for each site
- Obtain landowner permission before arriving with boat, gear and crew
- Document reason for rejecting any random site
- Improve our estimates of lake extent and refine NHD



Site Evaluation/ Reconnaissance Steps

- Desktop evaluation
- Field visit, if necessary
- Obtain landowner permission for access
- Documentation, documentation, documentation!



Definition of Lake

- "Lakes" include any lake, pond or reservoir that:
- *IS* . . .
 - Permanent body of water
 - Greater than 10 acres (4 hectares)
 - Greater than 1meter deep (?)
 - Greater than a 1,000 square meters of open water (?)
 - > Others?
- And is NOT . . .
 - > Saline
 - Or used for aquaculture, disposal-tailings, sewage treatment, evaporation, or other disposal, farm pond
 - Others?

Next Steps

- Guidance and training on site reconnaissance
- States determine if sites meet definition for survey
- Follow-up with EPA site reconnaissance coordinator (Laura Gabanski)

For more information, visit: www.epa.gov/owow/lakes/lakessurvey/

